

Simulation 1

+

Wallets

Add some initial wallets, then click one of your function calls inside the wallet to begin a chain of actions.

Evaluate

Transactions

Wallet 1

×

Opening Balances

Lovelace100000000

T10

Available functions

bid+close+start+

Pay to Wallet+

Wallet 2

×

Opening Balances

Lovelace100000000

T10

Available functions

bid+close+start+

Pay to Wallet+

+

Add Wallet

Actions

This is your action sequence. Click 'Evaluate' to run these actions against a simulated blockchain.

1

Wallet 1: start

×

spDeadline

getPOSIXTime

1596059101

spMinBid

10000000

spCurrency

unCurrencySymbol

66

spToken

unTokenName

T

2

Wait

×

Wait For...

Wait Until...

Blocks

1

3

Wallet 2: bid

×

bpCurrency

unCurrencySymbol

66

bpToken

unTokenName

T

bpBid

15000000

4

Wait

×

Wait For...

Wait Until...

Blocks

10

5

Wallet 2: close

×

cpCurrency

unCurrencySymbol

66

cpToken

unTokenName

T

6

Wait

×

Wait For...

Wait Until...

Blocks

1

+

Add Wait Action

Evaluate

Transactions

